## **CLAIMS**

We claim:

5.

the binary style share an encofler.

1

2

	we claim:
1	1. A system comprising:
2	a wavelet style coder to compress image data using reversible
3	embedded wavelets;
4	a binary style coder to compress image data using a binary coding
5	scheme; and
6	selection control coupled to select the wavelet style or the binary
7	style.
1	2. The system defined in Claim 1 wherein the wavelet style
2	coder comprises
3	a reversible wavelet transform;
4	an embedded order quantizer coupled to the embedded quantizer;
5	and
6	a context model coupled to the embedded quantizer.
1	3. The system defined in Claim 1 wherein the wavelet style
2	coder further comprises an entropy coder.
1	4. The system defined in Claim 1 wherein the binary style
2	performs Gray coding.

The system defined in Claim 1 wherein the wavelet style and

The system defined in Claim 1 further comprising an entropy 1 6. 2 coder. The system defined in Claim 6 wherein the entropy coder 1 7. comprises a finite state machine coder. 2 1 8. The system defined in Claim 7 wherein the finite state 2 machine coder comprises a look-up table. 1 9. The system defined in Claim 6 wherein the entropy coder 2 comprises a Q-coder. The system defined in Claim 6 wherein the entropy coder 1 10. 2 comprises a QM-coder 1 The system defined in Claim 6 wherein the entropy coder 11. 2 comprises a parallel coder. 1 A system comprising: 12. a reversible wavelet transform; 2 3 an embedded order quantizer coupled to the reversible wavelet 4 transform; 5 a context model coupled to the embedded order quantizer; an embedded binary style coding mechanism; and 6 7 an entropy coder coupled to the context model and the embedded binary style coding mechanism, wherein the reversible wavelet transform, 8

the embedded order quantizer, and the context model are operable to 9 10 compress image data using reversible embedded wavelets and the binary 11 style coding mechanism is operable to compress image data using a binary 12 coding scheme; and 13 selection control coupled to select the wavelet style or the binary 14 style. 1 13. The system defined in Claim 12 wherein the binary style performs Gray coding. 2 The system defined in Claim 12 wherein the entropy coder. 1 14. comprises a finite state machine coder. 2 The system defined in Claim 14 wherein the finite state 1 15. 2 machine coder comprises a look-up table. 1 16. The system defined in Claim 12 wherein the entropy coder 2 comprises a Q-coder. 1 The system defined in Claim 12 wherein the entropy coder *17*. 2 comprises a QM-coder 18. 1 The system defined in Claim 12 wherein the entropy coder 2 comprises a parallel coder.

1	19. The encoder defined in Claim 17 wherein the forward
2	transform comprises a reversible wavelet.
1	20. A system comprising:
2	a histogram compaction mechanism;
3	a reversible wavelet transform coupled to the histogram
4	compaction mechanism;
5	an embedded order quantizer coupled to the reversible wavelet
6	transform;
7	a context modeling mechanism coupled to the embedded order
8	quantizer; and
9	a coder coupled to the context modeling mechanism.
1	21. The system defined in Claim 21 wherein the histogram
2	compaction mechanism comprises a Boolean histogram.
1	22. The system defined in Claim 20 wherein histogram
2	compaction mechanism maps integer values to all possible pixel values in
3	the image data.
1	23. The system defined in Claim 20 further comprising a decoder
2	and a signaling mechanism coupled to signal the decoder with a mapping
3	employed by the histogram compaction mechanism.
	•

	l l
1	24. The system defined in Claim 23 wherein the mapping is
2	signaled in a header included with compressed data received by the
3	decoder.
1	25. The system defined in Claim 23 wherein a bit in a header
2	indicates to the decoder indicates, if set, that a different histogram is used
3	for the current tile.
1	26. The system defined in Claim 23 wherein the decoder is
2	signaled by sending a number of bits equal to the dynamic range of the
3	values, and each bit in the number of bits is set if its corresponding value
4	in the dynamic range is used.
1	27. A system comprising:
2	a memory storing a codestream with a header having at least one
3	marker;
4	at least one output device;
5	a parser coupled to the memory and coupled to receive device
6	characteristics from said at least one output device, wherein the parser is
7	operable to perform device-dependent quantization.
	\

1 28. The system defined in Claim 27 wherein the codestream 2 comprises lossless compressed image data.

- 20)
- 1 29. The system defined in Claim 27 wherein said at least one
- 2 marker indicate the number of components, any subsampling, and any
- 3 alignment used for every tile in codestream.
- 1 30. The system defined in Claim 27 wherein the codestream
- 2 includes a main header and each tile in the codestream is preceded by a
- 3 local header.
- 1 31. The system defined in Claim 30 wherein the main header
- 2 applied to all tiles in the codestream and each local header only applies to
- 3 its associated tile.
- 1 32. The system defined in Claim 31 wherein at least one of the
- 2 local headers overrides the main header.
- 1 33. The system defined in Claim 27 wherein the parser uses
- 2 markers in the codestream to quantize the codestream.
- 1 34. The system defined in Claim 33 wherein at least one of the
- 2 markers indicate frequency information.
- 1 35. The system defined in Claim 27 further comprising a
- 2 compressor to create the codestream.
- 1 36. The system defined in Claim 27 wherein the parser comprises
- 2 a quantization selection apparatus.

- 1 37. The system defined in Claim 36 wherein the quantization
- 2 selection apparatus transforms and quantizes a set of image by discarding
- 3 bitplanes of various coefficients.

90)

- 1 38. The system defined in Claim 27 wherein one of the tags
- 2 indicates importance levels within the data in each tile.
- 1 39. The system defined in Claim 27 wherein the tag indicates
- 2 importance level locator signals by which the parser truncates.
- 1 40. The system defined in Claim 27 wherein the tag indicates the
- 2 number of importance levels to be kept.
- 1 41. The system defined in Claim 27 wherin the tag indicates the
- 2 number of bytes to keep.
- 1 42. The system defined in Claim 27 wherein the tags includes
- 2 indication in each tile associates the number of bytes with the importance
- 3 level.
- 1 43. The system defined in Claim 33 wherein at least one marker
- 2 indicates the number of bytes of an importance level in each tile.

add